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DatagenDV: Python Constrained Random Test Stimulus Framework

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Agenda

- Infrastructure Background
- Features of DatagenDV
- Python Libraries Leveraged
- Examples of DatagenDV
- Lessons learned

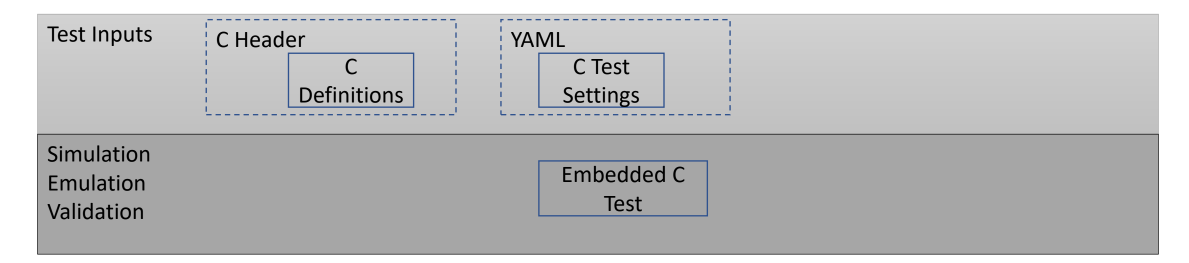




Existing Infrastructure

Limitations:

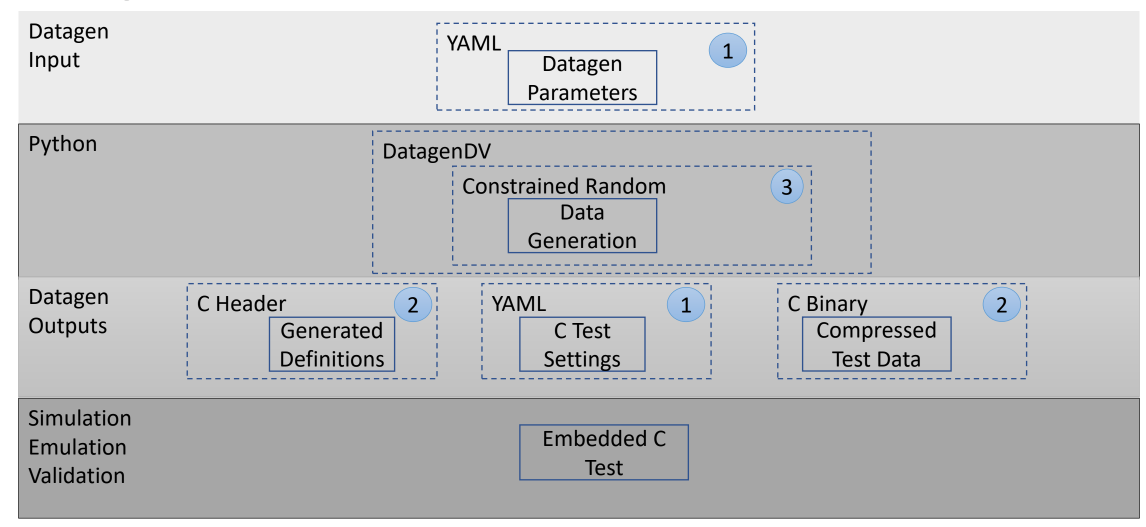
- C Stimulus generation during sim is slow
- YAML stimulus generation is limited







DatagenDV

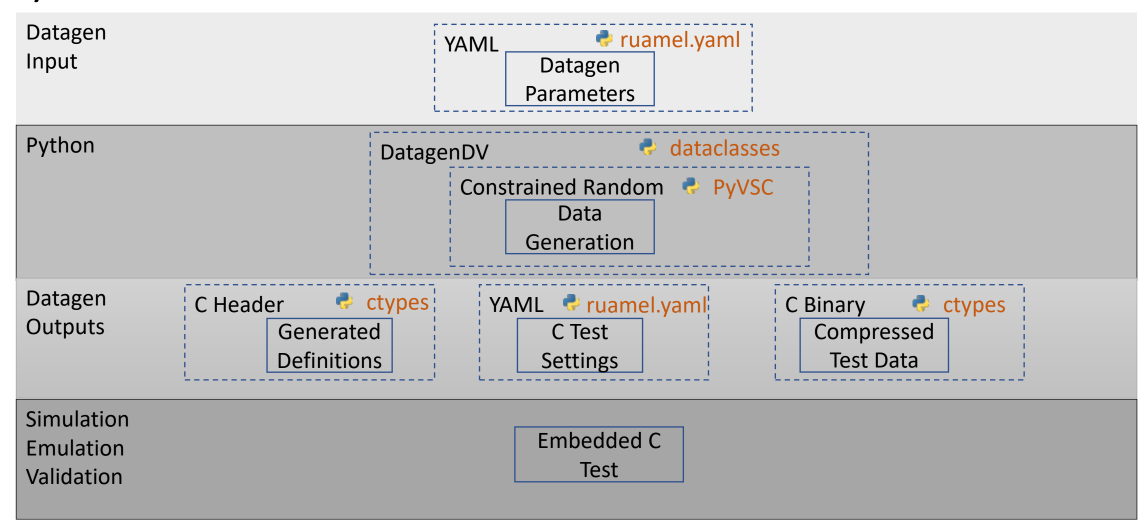






Python Libraries

Python standard or open-source library







The Different Syntax of Python Classes

```
1 class MyPythonParams():
       #Constructor
       def init (self, FRAME COUNT=5,
                         FRAME WIDTH=640,
                         FRAME HEIGHT=480,
                        MEM REGIONS=None,
                         FRAME SIZE="SMALL"):
          self.FRAME COUNT = FRAME COUNT
          self.FRAME WIDTH = FRAME WIDTH
          self.FRAME HEIGHT = FRAME HEIGHT
11
      ----#Convert string to enum type
12
      self.FRAME SIZE = FRAME SIZE E[FRAME SIZE]
      #Mutatble defaults, such as lists, have to be handled carefully
           self.MEM_REGIONS = MEM_REGIONS if MEM_REGIONS is not None else ["RAM"]
      #string class representation
       def __repr__(self):
           return f"pythonParams - " + \
                  f"FRAME_COUNT: {self.FRAME_COUNT}, " + \
             f"FRAME_WIDTH: {self.FRAME_WIDTH}, " + \
               f"FRAME_HEIGHT: {self.FRAME_HEIGHT}, " + \
      f"FRAME_SIZE: {self.FRAME_SIZE.name}, " + \
       f"MEM_REGIONS: {self.MEM_REGIONS}"
```

- Where are the fields?
- 'new()' -> '__init___()'
- 'print()' -> '__repr__()'?
- 'this' -> 'self'?

"I'll just use dictionaries instead"







Dataclasses – UVM Object Macros for Python

```
import datagenDV as dg
from dataclasses import dataclass

degdataclass
class MyDatagenParams(dg.ParamsBase):
    FRAME_COUNT : int = dg.field(5)
    FRAME_WIDTH : int = dg.field(640)
    FRAME_HEIGHT : int = dg.field(480)
    FRAME_SIZE : FRAME_SIZE_E = dg.field("SMALL")

MEM_REGIONS : list = dg.field(lambda:["RAM"])
```

Generated by @dataclass





Dataclasses – Introspection

DatagenDV

- Automatic type checking
- Features
- Converts strings to enums
- Safeguards against mutable default types







YAML Class Loading and Dumping

```
Dataclass.fields(MyDatagenYMLParams)
{ name='FRAME_COUNT', ..., metadata={ yml_dir='in_out'} }
{ name='FRAME_WIDTH', ..., metadata={ yml_dir='in_out'} }
{ name='FRAME_HEIGHT', ..., metadata={ yml_dir='in_out'} }
{ name=MEM_REGION', ..., metadata={ yml_dir='in'} }
{ name='FRAME_SIZE', ..., metadata={ yml_dir='in_out'} }
{ name='ADDRESS', ..., metadata={ yml_dir='out'} }
```

DatagenDV

YAML loading/dumping directly into/from objects

Features

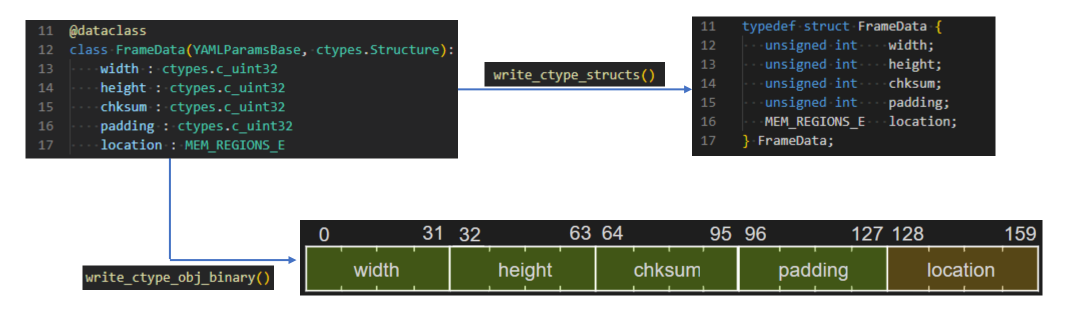
Fields loaded/dumped based on direction







ctypes — Bridging the Language Gap



DatagenDV • Generation of C headers (structs, enums, defines)

FeaturesGeneration of binary data







ctypes – Loading Binary data into C

```
FrameData(width=0xABCD_E0F0, height=0x1234_5678, chksum=0x9876_5432,
                          padding=0x5432_10FE, location=MEM_REGIONS_E.RAND)
                                                                            63 64
                                                                                            95 96
                                                                                                             127 128
                                                           31
                                                               32
     typedef struct FrameData {
12
        unsigned int
                        width;
                                                   width
                                                                    height
                                                                                    chksum
                                                                                                     padding
                                                                                                                      location
        unsigned int
13
                        height;
        unsigned int
                        chksum;
                                               >hexdump -x framedata output.bin
        unsigned int
                        padding;
                                              e0f0
                                                                5678
                                                                                                   10fe
                                                                                                            5432
                                                       abcd
                                                                         1234
                                                                                  5432
                                                                                          9876
                                                                                                                    0006
                                                                                                                             0000
        MEM REGIONS E
                        ·location;
17
       FrameData;
                   FILE* frame fh = fopen("framedata output.bin", "rb");
                   FrameData* myFrame = malloc(sizeof(FrameData ));
                   fread(myFrame, sizeof(FrameData), 1, frame fh);
                   printf("width 0x%x height 0x%x chksum 0x%x padding 0x%x location 0x%x\\n",
                     myFrame->width, myFrame->height, myFrame->chksum, myFrame->padding, myFrame->location);
                    width 0xabcde0f0 height 0x12345678 chksum 0x98765432 padding 0x543210fe location 0x6
```





PyVS0

PyVSC - Constrained Randomization

```
class FrameParam;
frame_SIZE;
frame_WIDTH;
class FrameParam;
frame_WIDTH;
class FrameParam;
frame_WIDTH;
frame_HEIGHT;
endclass
endclass
```

Full random

```
1 inst-=-FrameParams()
2 inst.randomize()
3 print(inst)

FrameParams(FRAME_SIZE=4560, FRAME_WIDTH=114, FRAME_HEIGHT=40)
```

Override FRAME_WIDTH

```
1 inst = FrameParams(FRAME_WIDTH=100)
2 inst.randomize()
3 print(inst)

FrameParams(FRAME_SIZE=25100, FRAME_WIDTH=100, FRAME_HEIGHT=251)
```

Datagen

Integrated PyVSC into dataclass objects

Features

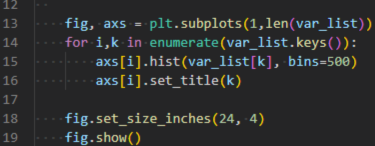
Override values through constructor or YAML loading

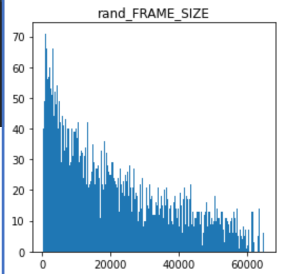


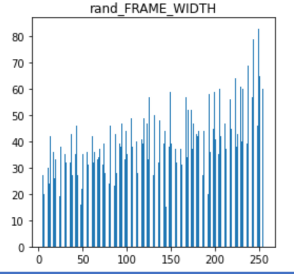


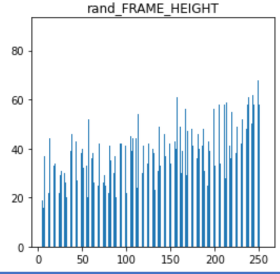
PyVSC – Randomization Analysis

Leverage python's data science libraries to analyze constraints!





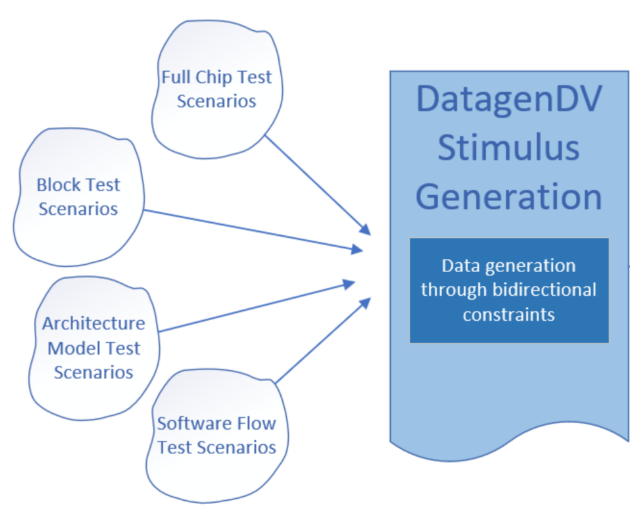






Project Implementation

- Leveraged block constraints
- Supported many different scenarios
- YAML as a "universal language"







Lessons Learned

- Successes
 - Designing up front!
 - Training others on Python
- Challenges
 - Ctypes doesn't support all packing formats
 - Suggestion: Prototype first.
 - PyVSC can require fine tuning
 - Suggestion: Analyze randomization results





What's Next?

- DatagenDV is open source.
 - https://github.com/microsoft/datagenDV
 - Executable Jupyter Notebook Examples!
 - MIT License
- Future Development:
 - Leverage existing C definitions
 - Automated conversion of SV to PyVSC constraints
 - Contributing to PyVSC and other Python verification tools





Questions?



